

Rs. 60/-  
Vol. XVII

1947

THE  
INDIAN JOURNAL  
OF  
AGRICULTURAL SCIENCE

Issued under the authority

of

The Indian Council of Agricultural Research



PUBLISHED BY THE MANAGER OF PUBLICATIONS, DELHI.  
PRINTED BY THE GOVERNMENT OF INDIA PRESS, CALCUTTA, INDIA,  
1950

Price : Rs. 1.4 or 2sh.

ICAR. 17. XVII.  
600.



## CONTENTS OF VOLUME XVII

PART I (FEBRUARY, 1947)

### ORIGINAL ARTICLES

	PAGE
STUDIES IN GANGETIC ALLUVIUM OF UNITED PROVINCES, II. SOILS OF SANDILA Tahsil IN HARDOI DISTRICT (WITH ONE TEXT-FIGURE)	<i>B. K. Mukerji and R. R. Agarwal</i> 1
THE EFFECT OF MANURING AND CROPPING ON THE VERTICAL DISTRIBUTION OF CARBONATES IN PUSA CALCAREOUS SOILS (WITH THREE TEXT-FIGURES)	<i>S. Das</i> 14
THE BIOLOGICAL DECOMPOSITION OF GREEN MANURES, III. THE CHEMICAL CHARACTER OF HUMUS IN COMPOST HEAPS	<i>J. G. Shrikhande</i> 25
THE BIOLOGICAL DECOMPOSITION OF GREEN MANURES, IV. LOSS OF LIGNIN DURING AEROBIC FERMENTATION	<i>J. G. Shrikhande</i> 32
CITRUS PROPAGATION STUDIES—THE INFLUENCE OF DIFFERENT METHODS OF BUDDING, AFTER-TREATMENTS AND ROOTSTOCK VIGOUR ON BUD-BREAK, BUD-TAKE, HISTOLOGY OF BUD-UNION AND SIZE OF BUDLINGS IN CASE OF SWEET ORANGE, MANDARIN AND SOUR LIME (WITH PLATES I AND II)	<i>Kartar Singh and Sham Singh</i> 34
A NOTE ON THE PREDICTION OF SPINNING VALUE OF GAORANI (BANI) COTTONS	<i>P. D. Gadkari and Nazir Ahmad</i> 55
ABSORPTION POWER OF PLANT MATERIALS (WITH TWO TEXT-FIGURES)	<i>L. D. Mahajan</i> 58
SELECTED ARTICLE	
DEODORIZATION OF SYRUP MADE FROM KHANDSARI MOLASSES AND Gur (WITH ONE TEXT-FIGURE)	<i>J. G. Shrikhande</i> 63

	PAGE
<b>REVIEW</b>	
SOME BRITISH BOOKS ON AGRICULTURE, NUTRITION, FORESTRY AND RELATED SCIENCES, 1939-1945	68
PLANT QUARANTINE NOTIFICATIONS	

PART II (APRIL, 1947)

**ORIGINAL ARTICLES**

A STUDY ON THE EFFECT OF CULTURAL FACTORS IN TRANSPLANT PADDY ON THE BEHAVIOUR OF SOME PLANT CHARACTERS INFLUENCING THE YIELD (WITH ONE TEXT-FIGURE)	<i>S. Hedayetullah, K. P. Roy and S. Sen</i>	69
A NEW SIMPLE METHOD OF ESTIMATING THE MOISTURE CONTENT OF SOIL <i>in situ</i> (WITH FOUR TEXT-FIGURES)	<i>A. U. Momin</i>	81
METHODS AND FACTORS THAT ENABLE A PLANT TO WITHSTAND TRANSPLANTING	<i>Bir S. Bhandall</i>	86
VARIETIES OF LUCERNE ( <i>Medicago sativa</i> ) FOR CULTIVATION IN THE PUNJAB (WITH TWO TEXT-FIGURES)	<i>H. R. Saini and H. C. Malik</i>	94
A PRELIMINARY NOTE ON THE ESSENTIAL OIL BEARING PLANTS GROWING IN KASHMIR, II	<i>I. C. Chopra, K. L. Handa and L. D. Kapoor</i>	100

A NEW METHOD FOR THE DETERMINATION OF THE AVERAGE DIAMETER OF TEXTILE FIBRES, FILAMENTS, FINE WIRES, ETC. (WITH THREE TEXT-FIGURES)	<i>Nazir Ahmad and R. L. N. Iyengar</i>	104
---	---	-----

**REVIEW**

IMPERIAL BUREAU OF SOIL SCIENCE TECHNICAL COMMUNICATION NO. 43—LAND CLASSIFICATION FOR LAND-USE PLANNING	113
PLANT QUARANTINE NOTIFICATION	115

## PART III (JUNE, 1947)

## ORIGINAL ARTICLES

CITRUS ROOTSTOCK TRIALS IN THE PUNJAB, III. THE INFLUENCE OF DIFFERENT ROOTSTOCKS ON THE VIGOUR AND CROPPING OF MARSH SEEDLESS GRAPEFRUIT (WITH FOUR TEXT-FIGURES)	<i>Sham Singh and R. L. Nagpal</i>	117
STUDIES IN <i>Hibiscus esculentus</i> (LADY'S FINGER), I. CHROMOSOME AND POLLINATION STUDIES (WITH PLATES III AND IV)	<i>S. S. Purewal and G. S. Randhawa</i>	129
DISCOVERY OF THE UREDO-STAGE CONNECTED WITH THE AECIDIA SO COMMONLY FOUND ON SPECIES OF <i>Berberis</i> IN THE SIMLA HILLS (WITH PLATES V-VIII)	<i>Raghbir Prasada</i>	137
FIELD EXPERIMENTS ON RECLAMATION OF SALT LANDS IN BARAMATI OF BOMBAY DECCAN (WITH PLATES IX-XI AND SIX TEXT-FIGURES)	<i>R. P. Talati</i>	153
STUDY OF MOVEMENT OF WATER AND SALTS IN SOILS AT THE AGRICULTURAL RESEARCH STATION, SAKRAND, I	<i>Jethanand J. Chandnani</i>	175
STUDY OF MOVEMENT OF WATER AND SALTS IN SOILS AT THE AGRICULTURAL RESEARCH STATION, SAKRAND, II	<i>Jethanand J. Chandnani</i>	181
CANNING TRIALS ON FRUITS	<i>Girdhari Lal and N. L. Jain</i>	187
PLANT QUARANTINE NOTIFICATIONS		197

## PART IV (AUGUST, 1947)

## ORIGINAL ARTICLES

EFFECT OF IRRIGATION AND GROWING RICE ON SALINE SOILS, I. MANGANESE, NITROGEN AND PHOSPHATE STATUS OF SOIL	<i>A. G. Asghar and C. L. Dhawan</i>	199
LEAF MID-RIB STRUCTURE OF SUGAR-CANES AS CORRELATED WITH RESISTANCE TO THE TOP-BORER ( <i>Scirphaga nivella</i> F.) (WITH PLATES XII-XIV)	<i>J. Thuljaram Rao</i>	203

	PAGE
SEASONAL HISTORY AND FIELD ECOLOGY OF THE WOOLLY APHIS IN THE KAMAUN HILLS <i>K. B. Lal and R. N. Singh</i>	211
A LEAF-SPOT DISEASE OF FIG ( <i>Ficus carica L.</i> ) CAUSED BY <i>Cylindrocladium scoparium</i> MORG. (WITH PLATE XV) <i>P. R. Mehta and S. K. Bose</i>	219
THE ROLE OF 'CUTTINGS' IN THE DISSEMINATION OF FOOT-ROT OF PIPER BETEL <i>R. P. Asthana</i>	223
DETERMINATION OF PRESSURE IN SEALED CANS BY THE SPHEROMETER (WITH TWO TEXT-FIGURES) <i>Sher Singh Mangat</i>	227
<b>REVIEW</b>	
THE USE OF HETEROSESIS IN THE PRODUCTION OF AGRICULTURAL AND HORTICULTURAL CROPS	232
PLANT QUARANTINE NOTIFICATIONS	232

### PART V (OCTOBER, 1947)

#### ORIGINAL ARTICLES

INVESTIGATIONS ON THE RED LEAF DISEASE IN AMERICAN COTTONS, I. RED LEAF DISEASE IN SIND-AMERICAN COTTONS IN SIND <i>R. H. Dastur and Kanwar Singh</i>	235
MANURIAL REQUIREMENTS OF RICE IN THE CENTRAL PROVINCES (WITH PLATES XVI AND XVII) <i>B. B. Dave</i>	245
A NEW COLORIMETRIC METHOD FOR THE DETERMINATION OF STARCH IN LEAVES AND WOODY TISSUES OF PLANTS <i>J. J. Chinoy</i>	261
AN APPLICATION OF DISCRIMINANT FUNCTION FOR SELECTION IN <i>Durum</i> WHEATS <i>K. M. Simlot</i>	269
STUDIES IN PUNJAB Moth ( <i>Phaseolus aconitifolius</i> ) (WITH TEN TEXT-FIGURES) <i>H. R. Saini and H. C. Malik</i>	281
THE ORIENTATION OF THE SEEDS IN SPECIES OF <i>Coffea</i> LINN. IN MYSORE (WITH PLATE XVIII) <i>S. V. Venkatarayan</i>	289

	PAGE
FIELD-STUDIES ON SUGARCANE BLACK BUG ( <i>Macropes excavatus</i> DIST.) IN THE PUNJAB	<i>Khan A. Rahman, Dalbir Singh and Pratap Singh Cheema</i> 291
DAMAGE TO THE WHEAT CROP BY RUST IN RELATION TO VARIETY AND TIME OF SOWING	<i>R. B. Ekbote and Rao Sahib Dr R. J. Kalamkar</i> 297
THE EFFECT OF FROST ON DIFFERENT WHEAT VARIETIES SOWN AT INTERVALS	<i>R. B. Ekbote and Dhanna Lal</i> 299
<b>RESEARCH NOTE</b>	
VERNALIZATION, AN AID IN CROP BREEDING	<i>R. B. Ekbote</i> 301
<b>REVIEW</b>	
THE NEW GENETICS IN THE SOVIET UNION	303
<b>PART VI (DECEMBER, 1947)</b>	
<b>ORIGINAL ARTICLES</b>	
VARIATIONS IN THE PROPERTIES OF THE COTTON FIBRE IN RELATION TO ITS POSITION ON THE SURFACE OF THE SEED, II (WITH NINE TEXT-FIGURES)	<i>Sri Nagabhushana</i> 305
EFFECT OF COMPOSITION ON MOISTURE ABSORPTION PROPERTIES OF JAGGERY	<i>Sri G. Ganapathi Iyer</i> 341
SOME OBSERVATIONS ON THE WATER RELATIONS OF SUGARCANE PLANT IN NORTH BIHAR (WITH FOUR TEXT-FIGURES)	<i>K. L. Khanna and P. C. Raheja</i> 353
THE RELATIVE EFFICIENCY OF WATER REQUIREMENTS IN RELATION TO MANURIAL TREATMENTS	<i>K. L. Khanna and P. C. Raheja</i> 371
THE QUALITY OF THE DRAIN, RIVER AND CANAL WATERS OF THE PUNJAB (WITH SIX TEXT-FIGURES)	<i>A. G. Asghar and C. L. Dhawan</i> 377
A PRELIMINARY NOTE ON THE ESSENTIAL OIL-BEARING PLANTS GROWING IN KASHMIR, III	<i>K. L. Handa, L. D. Kapoor and I. C. Chopra</i> 389
A NEW SEEDLING DISEASE OF BRINJALS (WITH TWO TEXT-FIGURES)	<i>S. Y. Padmanabhan</i> 393



## INDEX TO VOL. XVII

### AUTHORS

#### A

	PAGE
Agarwal R. R. <i>see</i> Mukerji B. K. . . . .	1
Ahmad, Nazir <i>see</i> Gadkari, P. D. . . . .	55
————— and Iyenger, R. L. N.—‘A New Method for the Determination of the Average Diameter of Textile Fibres, Filaments, Fine Wires, etc.’ . . . . .	104
Asghar, A. G. and Dhawan, C. L.—‘The Quality of the Drain, River and Canal Waters of the Punjab’ . . . . .	377
————— ‘Effect of Irrigation and Growing Rice on Saline Soils, I. Manganese, Nitrogen and Phosphate Status of Soil’ . . . . .	199
Asthana, R. P.—‘The Role of ‘Cuttings’ in the Dissemination of Foot-rot of Piper Betel’ . . . . .	223

#### B

Bhandali, Bir S.—‘Methods and Factors that Enable a Plant to withstand Transplanting’ . . . . .	86
Bose, S. K. <i>see</i> Mehta, P. R. . . . .	219

#### C

Chandnani, Jethanand J.—‘Study of Movement of Water and Salts in Soils at the Agricultural Research Station, Sakrand, I and II’ . . . . .	175, 181
Cheema, Partap Singh <i>see</i> Rahman, Khan A. . . . .	291
Chinoy, J. J.—‘A New Colorimetric Method for the Determination of Starch in Leaves and Woody Tissues of Plants’ . . . . .	261
Chopra, I. C., Handa, K. L., and Kapoor, L. D.—‘A Preliminary Note on the Essential Oil Bearing Plants Growing in Kashmir, II’ . . . . .	100
————— <i>see</i> Handa, K. L. . . . .	389

#### D

Dalbir Singh <i>see</i> Rahman, Khan A. . . . .	291
Das, S.—‘The Effect of Manuring and Cropping on the Vertical Distribution of Carbonates in Pusa Calcareous Soils’ . . . . .	14

	PAGE
<b>D</b>	
Dastur, R. H. and Kanwar Singh.—‘Investigations on the Red Leaf Disease in American Cottons, I. Red Leaf Disease in Sind—American Cottons in Sind’ . . . . .	235
Dave, B. B.—‘Manurial Requirements of Rice in the Central Provinces’ . . . . .	245
Dhanna Lal <i>see</i> Ekbote, R. B. . . . .	299
Dhawan, C. L. <i>see</i> Asghar, A. G. . . . .	199, 377
<b>E</b>	
Ekbote, R. B.—‘Vernalization, an Aid in Crop Breeding’ . . . . .	301
————— and Dhanna Lal.—‘The Effect of Forest on Different Wheat Varieties Sown at Intervals’ . . . . .	299
————— and Kalamkar, R. J.—‘Damage to the Wheat Crop by Rust in Relation to Variety and Time of Sowing’ . . . . .	297
<b>G</b>	
Gadkari, P. D. and Ahmad, Nazir.—‘A Note on the Prediction of Spinning Value of Gaorani (Bani) Cottons’ . . . . .	55
<b>H</b>	
Handa, K. L., Kapoor, L. D. and Chopra, I. C.—‘A Preliminary Note on the Essential Oil-bearing Plants Growing in Kashmir, III’ . . . . .	389
————— <i>see</i> Chopra, I. C. . . . .	100
Hedayetullah, S., Roy, K. P., and Sen, S.—‘A study on the Effect of Cultural Factors in Transplant Paddy on the Behaviour of some Plant Characters Influencing the Yield’ . . . . .	69
<b>I</b>	
Iyengar, R. L. N. <i>see</i> Ahmad, Nazir . . . . .	104
Iyer, G. Ganapathi.—‘Effect of Composition on Moisture Absorption Properties of Jaggery’ . . . . .	341
<b>J</b>	
Jain, N. L. <i>see</i> Lal, Girdhari . . . . .	187

## K

	PAGE
Kalamkar, R. J. <i>see</i> Ekbote, R. B.	297
Kapoor, I. D. <i>see</i> Chopra, I. C.	100
————— <i>see</i> Handa, K. L.	389
Khanna, K. L. and Raheja, P. C.—‘Some Observations on the Water Relations of Sugarcane Plant in North Bihar’	353
————— ‘The Relative Efficiency of Water Requirements in Relation to Manurial Treatments’	371

## L

Lal, Girdhari and Jain, N. L.—‘Canning Trials on Fruits’	187
Lal, K. B. and Singh, R. N.—‘Seasonal History and Field Ecology of the Woolly Aphis in the Kamaun Hills’	211

## M

Mahajan, L. D.—‘Absorption Power of Plant Materials’	58
Malik, H. C. <i>see</i> Saini, H. R.	94, 281
Mangat, Sher Singh—‘Determination of Pressure in Sealed Cans by the Spherometer’	227
Mehta, P. R. and Bose, S. K.—‘A Leaf-spot Disease of Fig ( <i>Ficus carica</i> L.) Caused by <i>Cylindrocladium scoparium</i> Morg.’	219
Momin, A. U.—‘A New Simple Method of Estimating the Moisture Content of Soil <i>in situ</i> ’	81
Mukerji, B. K. and Agarwal, R. R.—‘Studies in Gangetic Alluvium of United Provinces, II. Soils of Sandilar Tahsil in Hardoi District’	1

## N

Nagabhushana.—‘Variations in the Properties of the Cotton Fibre in Relation to its Position on the Surface of the Seed, II’	305
Nagpal, R. L. <i>see</i> Singh, Sham	117

## P

Padmanabhan, S. Y.—‘A New Seedling Disease of Brinjals’	393
Prasada, Raghbir.—‘Discovery of the Uredo-stage connected with the Aecidia so commonly found on Species of <i>Berberis</i> in the Simla Hills’	137
Purewal, S. S. and Randhawa, G. S.—‘Studies in <i>Hibiscus esculentus</i> (Lady’s Finger), I. Chromosome and Pollination Studies’	129

## R

	PAGE
Raheja, P. C. <i>see</i> Khanna, K. L. . . . .	335, 371
Rahman, Khan, A., Dalbir Singh and Cheema, Partap Singh—' Field studies on Sugarcane Black Bug ( <i>Macropes excavatus</i> Dist.) in the Punjab' . . . . .	291
Randhawa, G. S. <i>see</i> Purewal, S. S. . . . .	129
Rao, J. Thuljaram—' Leaf Mid-rib Structure of Sugarcane as Correlated with Resistance to the Top-borer ( <i>Scirpophaga nivella</i> , F.) . . . . .	203
Roy, K. P. <i>see</i> Hedayetullah, S. . . . .	69

## S

Saini, H. R. and Malik, H. C.—' Varieties of Lucerne ( <i>Medicago sativa</i> ) for cultivation in the Punjab' . . . . .	94
————— 'Studies in Punjab Moth ( <i>Phaseolus acutifolius</i> )' . . . . .	281
Sen, S. <i>see</i> Hedayetullah, S. . . . .	69
Shrikhande, J. G.—' The Biological Decomposition of Green Manures, III. The Chemical Character of Humus in Compost Heaps . . . . .	25
————— 'The Biological Decomposition of Green Manures, IV. Loss of Lignin during Aerobic Fermentation' . . . . .	32
————— 'Deodorization of Syrup made from Khandsari Molasses and Gur' . . . . .	63
Simlote, K. M.—' An Application of Discriminant Function for Selection in Durum Wheats' . . . . .	269
Singh, Kanwar <i>see</i> Dastur, R. H. . . . .	235
Singh, Kartar and Singh Sham—' Citrus Propagation Studies—Influence of Different Methods of Budding, after Treatment and Rootstock Vigour on Bud-break, Bud-take, Histology of Bud-union and Size of Budlings in Case of Sweet Orange, Mandarin and Sour Lime' . . . . .	34
Singh, R. N. <i>see</i> Lal, K. B. . . . .	211
Singh, Sham <i>see</i> Kartar Singh . . . . .	34
————— and Nagpal, R. L.—' Citrus Rootstock Trials in the Punjab, III. The Influence of Different rootstocks on the Vigour and Cropping of Marsh seedless Grape fruit' . . . . .	117

## T

Talati, R. P.—' Field Experiments on Reclamation of salt lands in Baramati of Bombay Deccan' . . . . .	153
--	-----

## V

Venkatarayan, S. V.—' The Orientation of the Seeds in Species of <i>Coffea</i> Linn. in Mysore' . . . . .	289
---	-----

## SUBJECTS

### A

	PAGE
Absorption, moisture, properties of jaggery, effect of composition on . . . . .	341
Absorption power of plant materials . . . . .	58
Aecidia so commonly found on species of <i>Berberis</i> in the Simla Hills, discovery of the uredo-stage connected with . . . . .	137
Aerobic fermentation, loss of lignin during . . . . .	32
After-treatments and rootstock vigour, on bud-break, bud-take, histology of bud-union and size of budlings in case of sweet orange, mandarin and sour lime, the influence of different methods of budding . . . . .	34
Agricultural Research Station, Sakrand, study of movement of water and salts in soils at . . . . .	175, 181
Alluvium, Gangetic, of United Provinces, studies in . . . . .	1
American cottons, investigations on the red leaf disease in . . . . .	235
Application of discriminant function for selection in <i>durum</i> wheats . . . . .	269
Average diameter of textile fibres, filaments, fine wires, etc., a new method for the determination of . . . . .	104

### B

Bani cottons <i>see</i> Gaorani cottons . . . . .	55
Baramati of Bombay Deccan, field experiments on reclamation of salt lands in . . . . .	153
Behaviour of some plant characters influencing the yield, a study on the effect of cultura l factors in transplant paddy on . . . . .	69
<i>Berberis</i> in the Simla Hills, discovery of the uredo-stage connected with the aecidia so commonly found on species of . . . . .	137
Betel, piper, the role of 'cuttings' in the dissemination of foot-rot of . . . . .	223
Bihar, North, some observations on the water relations of sugarcane plant in . . . . .	353
Biological decomposition of green manures, III. The chemical character of humus in compost heaps . . . . .	25
Black bug ( <i>Macropes excavatus</i> Dist.), sugarcane, in the Punjab, field studies on . . . . .	32
Bombay Deccan, field experiments on reclamation of salt lands in Baramati of . . . . .	291
Brinjals, a new seedling disease of . . . . .	153
Bud-break, bud-take and histology of bud-union and size of budlings, the influence of different methods of budding, after-treatments and root stock vigour on, in case of sweet orange, mandarin and sour lime . . . . .	393
	34

## C

## PAGE

Calcareous soils, Pusa, the effect of manuring and cropping on the vertical distribution of carbonates in . . . . .	14
Canal, river and drain waters of Punjab, the quality of . . . . .	377
Canning trials on fruits . . . . .	187
Cans, sealed, determination of pressure in, by the spherometer . . . . .	227
Carbonates in Pusa calcareous soils, the effect of manuring and cropping on the vertical distributions of . . . . .	14
Central Provinces manurial requirements of rice in . . . . .	245
Chemical character of humus in compost heaps . . . . .	25
Chromosome and pollination studies in <i>Hibiscus esculentus</i> (lady's finger) . . . . .	129
Citrus propagation studies . . . . .	34
—rootstock trials in the Punjab, III. The influence of different rootstocks on the vigour and cropping of marsh seedless grapefruit . . . . .	117
<i>Coffea</i> Linn. in Mysore, the orientation of the seeds in species of . . . . .	289
Colorimetric method, a new, for the determination of starch in leaves and woody tissues of plants . . . . .	261
Composition, effect of, on moisture absorption properties of jaggery . . . . .	341
Compost heaps, the chemical character of humus in . . . . .	25
Cotton fibre in relation to its position on the surface of the seed, variations in the properties of . . . . .	305
Cottons, Gaorani (Bani), a note on the prediction of spinning value of . . . . .	55
—American, investigations on the red leaf disease in . . . . .	235
Cropping and manuring effect of, on the vertical distribution of carbonates in Pusa calcareous soils . . . . .	14
— and vigour of marsh seedless grapefruit, the influence of different rootstocks on . . . . .	117
Cultivation in the Punjab, varieties of lucerne ( <i>Medicago sativa</i> ) for . . . . .	94
Cultural factors in transplant paddy on the behaviour of some plant characters influencing the yield, a study on the effect of . . . . .	69
'Cuttings' in the dissemination of foot-rot of piper betel, the role of . . . . .	223
<i>Cylindrocladium scoparium</i> Morg., a leaf-spot disease of fig ( <i>Ficus carica</i> L.) caused by . . . . .	219

## D

Damage to the wheat crop by rust in relation to variety and time of sowing . . . . .	297
Decomposition, biological, of green manures . . . . .	25,32
Deodorization of syrup made from <i>khangsari</i> molasses and gur . . . . .	6

## D—contd.

	PAGE
Determination of average diameter of textile fibres, filaments, fine wires etc., a new method for the determination of	104
pressure in sealed cans by the spherometer	227
starch in leaves and woody tissues of plants a new colorimetric method for	261
Diameter, average, of textile fibres, filaments, fine wires, etc., a new method for the determination of	104
Different methods of budding, after-treatments and rootstocks vigour, on bud-break, bud-take, histology of bud-union and size of buddings in case of sweet orange, mandarin and sour lime, the influence of	34
rootstocks, the influence of, on the vigour and cropping of marsh seedless grapefruit	117
wheat varieties sown at intervals, the effect of frost on	299
Discovery of the uredo-stage connected with the aecidia so commonly found on species of <i>Berberis</i> in the Simla Hills	137
Discriminant function for selection in <i>durum</i> wheats, an application of	269
Disease, a new seedling, of brinjals	393
leaf-spot, of fig ( <i>Ficus carica</i> L.) caused by <i>Cylindrocladium scoparium</i> Morg.	219
Dissemination of foot-rot of piper betel, the role of 'cuttings' in	223
Distribution, vertical, of carbonates, in Pusa calcareous soils, the effect of manuring and cropping on	14
Drain, river and canal waters of the Punjab, the quality of	377
<i>Durum</i> wheats, an application of discriminant function for selection in	269

## E

Ecology, field, and seasonal history of the woolly aphid in the Kamaun Hills	211
Effect of composition on moisture absorption properties of jaggery	341
cultural factors in transplant paddy on the behaviour of some plant characters influencing the yield, a study on	69
frost on different wheat varieties sown at intervals	299
irrigation and growing rice on saline soils, I. Manganese, nitrogen and phosphate status of soil	199
manuring and cropping on the vertical distribution of carbonates in Pusa calcareous soils	14
Efficiency, relative, of water requirements in relation to manurial treatments	371
Essential oil bearing plants growing in Kashmir, a preliminary note on	100, 389
Estimating the moisture content of soil <i>in situ</i> , a new simple method of	81

## F

	PAGE
Fibres, cotton, variations in the properties of, in relation to its position on the surface of the seed <i>Ficus carica</i> L. see fig.	305
Factors and methods, that enable a plant to withstand transplanting	86
Fermentation, aerobic, loss of lignin during	32
Field ecology and seasonal history of the woolly aphid in the Kamaun Hills	211
——— experiments on reclamation of salt lands in Baramati of Bombay Deccan	153
——— studies on sugarcane black bug ( <i>Macropes excavatus</i> Dist.) in the Punjab	291
Filaments, a new method for the determination of average diameter of	104
Fine wires, a new method for the determination of average diameter of	104
Fig ( <i>Ficus carica</i> L.), a leaf-spot disease of, caused by <i>Cylindrocladium scorparium</i> Morg.	219
Foot-rot of piper betel, the role of 'cuttings' in the dissemination of	223
Frost, the effect of, on different wheat varieties sown at intervals	299
Fruits, canning trials on	187
Function, discriminant, for selection in <i>durum</i> wheats	269

## G

Gangetic alluvium of the United Provinces, studies in	1
Gaorani (Bani) cottons, a note on the prediction of spinning value of	55
Grapefruit, marsh seedless, the influence of different rootstocks on the vigour and cropping of	117
Green manures, the biological decomposition of	25, 32
Growing rice on saline soils, effect of irrigation and	199
Gur, deodorization of syrup made from <i>khandsari</i> molasses and	63

## H

Hardoi District, soils of Sandila tahsil in	1
<i>Hibiscus esculentus</i> see lady's finger	129
Histology of bud-union and size of budlings in case of sweet orange, mandarin and sour lime, the influence of different methods of budding, after-treatments and rootstock vigour on bud-break, bud-take	34
Humus in compost heaps, the chemical character of	25

## I

## PAGE

Influence of different methods of budding, after-treatments and rootstocks vigour on bud-break, bud-take, histology of bud union and size of buddings in case of sweet orange, mandarin and sour lime . . . . .	34
rootstocks on the vigour and cropping of, marsh seedless grapefruit . . . . .	117
Investigations on the red leaf disease in American cottons, I. Red leaf disease in Sind-American cottons in Sind . . . . .	235
Irrigation and growing rice on saline soils, effect of . . . . .	199

## J

Jaggery, effect of composition on moisture absorption properties of . . . . .	341
---	-----

## K

Kashmir, a preliminary note on the essential oil bearing plants growing in . . . . .	100,389
<i>Khandsari</i> molasses and <i>gur</i> , deodorization of syrup made from . . . . .	63
Kamaun Hills, seasonal history and field ecology of woolly aphid in the . . . . .	211

## L

Lady's finger ( <i>Hibiscus esculentus</i> ), chromosome and pollination studies in Lands, salts, field experiments on the reclamation of . . . . .	129
Leaf mid-rib structure of sugarcane as correlated with resistance to the top-borer ( <i>Scirphophaga nivella</i> F.) . . . . .	153
Leaf-spot disease of fig ( <i>Ficus carica</i> L.) caused by <i>Cylindrocladium scoparium</i> Morg. . . . .	203
Leaves and woody tissues of plants, a new colorimetric method for the determination of starch in . . . . .	219
Lignin, loss of, during aerobic fermentation . . . . .	261
Loss of lignin during aerobic fermentation . . . . .	32
Lucerne ( <i>Medicago sativa</i> ), varieties of, for cultivation in the Punjab . . . . .	32
. . . . .	94

## M

<i>Macropes excavatus</i> Dist. see sugarcane black bug . . . . .	291
Mandarin, sweet orange and sour lime, the influence of different methods of budding, after-treatments and rootstock vigour on bud-break, bud-take, histology of bud-union and size of budlings, in case of . . . . .	34
Manganese, nitrogen and phosphate status of soil . . . . .	199
Manures, green, the biological decomposition of . . . . .	25,32

## M—contd.

	PAGE
Manurial requirements of rice in the Central Provinces . . . . .	245
— treatments, the relative efficiency of water requirements in relation to . . . . .	371
Manuring and cropping effect of on the vertical distribution of carbonates in Pusa calcareous soils . . . . .	14
Marsh seedless grapefruit, the influence of different rootstock, on the vigour and cropping of . . . . .	117
<i>Medicago sativa</i> see lucerne . . . . .	94
Method, a colorimetric, for the determination of starch in leaves and woody tissues of plants . . . . .	261
— a new simple, of estimating the moisture content of soil <i>in situ</i> . . . . .	81
Methods and factors that enable a plant to withstand transplanting . . . . .	86
Mid-rib, leaf, structure of sugarcane as correlated with resistance to the top-borer ( <i>Scirpophaga Nivella F.</i> ) . . . . .	203
Moisture absorption properties of jaggery, effect of composition on . . . . .	341
— content of soil <i>in situ</i> , a new simple method of estimating . . . . .	81
Molasses, khandsari, and <i>gur</i> , deodorization of syrup made from . . . . .	63
Moth ( <i>Phaseolus aconitifolius</i> ) studies in Punjab . . . . .	281
Movement of water and salts in soils at the Agricultural Research Station, Sakrand, study of . . . . .	175, 181
Mysore, the orientation of the seeds in species of <i>Coffea</i> Linn. in . . . . .	289

## N

New colorimetric method for the determination of starch in leaves and woody tissues of plants . . . . .	261
— method for the determination of the average diameter of textile fibres, filaments, fine wires, etc. . . . .	104
— seedling disease of brinjals . . . . .	393
— simple method of estimating the moisture content of soil <i>in situ</i> . . . . .	81
Nitrogen, manganese and phosphate status of soil . . . . .	199
North Bihar, some observations on the water relations of sugarcane plant in . . . . .	352
Note on the prediction of spinning value of Gaorani (Bani) cottons . . . . .	55
— preliminary, on the essential oil bearing plants growing in Kashmir . . . . .	109, 389

## O

Observations on the water relations of sugarcane plant in North Bihar . . . . .	353
Orientation of the seeds in species of <i>Coffea</i> Linn. in Mysore . . . . .	289

**F**

	PAGE
Paddy transport, a study on the effect of cultural factors in . . . . .	69
<i>Phaseolus aconitifolius</i> see moth . . . . .	28
Phosphate, manganese and nitrogen status of soil . . . . .	199
Piper betel, the role of 'cuttings' in the dissemination of foot-rot of . . . . .	223
Plant characters influencing the yield, a study on the effect of cultural factors in transplant paddy on the behaviour of some . . . . .	69
— materials, absorption power of . . . . .	58
— methods and factors that enable a, to withstand transplanting . . . . .	86
Plants, a new colorimetric method for the determination of starch in leaves and woody tissues of . . . . .	261
—, essential oil bearing, growing in Kashmir . . . . .	100, 389
Pollination and chromosome studies in <i>Hibiscus esculentus</i> (lady's finger) . . . . .	129
Position on the surface of the seed, variations in the properties of the cotton fibre in relation to its . . . . .	305
Prediction of spinning value of Gaorani (Bani) cottons, a note on . . . . .	55
Preliminary note on the essential oil bearing plants growing in Kashmir . . . . .	100, 389
Pressure in sealed cans by the spherometer, determination of . . . . .	227
Propagation studies, citrus . . . . .	34
Properties, moisture absorption, of jaggery, effect of composition on . . . . .	341
— of the cotton fibre in relation to its position on the surface of the seed II, variations in . . . . .	305
Punjab, citrus rootstock trials in, III . . . . .	117
—, field studies on sugarcane black bug ( <i>Macropes excavatus</i> Dist.) in . . . . .	291
—, the quality of the drain, river and canal waters of . . . . .	377
—, varieties of lucerne ( <i>Medicago sativa</i> ) for cultivation in the . . . . .	94
—, moth ( <i>Phaseolus aconitifolius</i> ), studies in . . . . .	281
Pusa calcareous soils, the effect of manuring and cropping on the vertical distribution of carbonates in . . . . .	14

**Q**

Quality of the drain, river and canal waters of the Punjab . . . . .	377
--	-----

**R**

Reclamation of salt lands in Baramati of Bombay Deccan, field experiments on . . . . .	153
Red leaf disease in American cottons, investigations on . . . . .	235
Relative efficiency of water requirements in relation to manurial treatments . . . . .	371

## R—contd.

	PAGE
Requirements, manurial, of rice in the Central Provinces . . . . .	245
, water, in relation to manurial treatments, relative efficiency of	371
Resistance to the top-borer, leaf mid-rib structure of sugarcane as correlated with . . . . .	203
Rice in the Central Provinces, manurial requirements of . . . . .	245
on saline soils, effect of irrigation and growing . . . . .	199
River, drain and canal waters of the Punjab, quality of . . . . .	377
Role of 'cuttings' in the dissemination of foot-rot of piper betel . . . . .	223
Root-stock, citrus, trials in the Punjab . . . . .	117
Rootstock vigour and after-treatments, the different methods of budding, the influence of, on bud-break, bud-take, histology of bud-union and size of buddings in case of sweet orange, mandarin and sour lime . . . . .	34
Rust in relation to variety and time of sowing, damage to the wheat crop by . . . . .	297

## S

Saline soils, effect of irrigation and growing rice on . . . . .	199
Salt lands in Baramati of Bombay Deccan, field experiments on reclama- tion . . . . .	153
Salts and water in soils at the Agricultural Research Station, Sakrand, study of movement of . . . . .	175, 181
Sandila tahsil in Hardoi District, soils of . . . . .	1
<i>Scirpophaga rivella</i> F. see top-borer . . . . .	203
Sealed cans, determination of pressure in, by the spherometer . . . . .	227
Seasonal history and field ecology of the woolly aphid in the Kumaun Hills . . . . .	211
Seed, variations in the properties of the cotton fibre in relation to its position on the surface of . . . . .	305
Seedling disease of brinjals, a new . . . . .	393
Seedless grape fruit, marsh, influence of different rootstocks on the vigour and cropping of . . . . .	117
Seeds in species of <i>Coffea</i> Linn. in Mysore, the orientation of . . . . .	289
Selection in <i>durum</i> wheats, an application of discriminant function for . . . . .	269
Simla Hills, discovery of the uredo-stage connected with the aecidia so commonly found on species of <i>Berberis</i> in . . . . .	137
Sind-American cottons, red leaf disease in . . . . .	235
Sind, red leaf disease in Sind-American cottons in . . . . .	235

## S—contd.

	PAGE
Size of buddings, influence of different methods of budding, after treatments and rootstock vigour on . . . . .	34
Soil <i>in situ</i> , a new simple method of estimating the moisture content of . . . . .	81
Soil, manganese, nitrogen and phosphate status of . . . . .	199
Soils at the Agricultural Research Station, Sakrand, study of movement of water and salts in . . . . .	175, 181
——— of Sandila <i>tahsil</i> in Hardoi District . . . . .	1
——— calcareous, Pusa, the effect of manuring and cropping on the vertical distribution of carbonates in . . . . .	14
Soils, saline, effect of irrigation and growing rice on . . . . .	199
Some plant characters influencing the yield, a study on the effect of cultural factors in transplant paddy on the behaviour of . . . . .	69
Sour lime, mandarin and sweet orange, the influence of different methods of budding, after treatments and rootstock vigour on bud-break, bud-take, histology of bud-union and size of budlings, in case of . . . . .	34
Sowing, time of, damage to the wheat crop by rust in relation to variety and . . . . .	297
Sown at intervals, different wheat varieties, effect of frost on . . . . .	299
Species of <i>Berberis</i> in the Simla Hills, discovery of the uredo-stage connected with the aecidia so commonly found on . . . . .	137
——— <i>Coffea</i> Linn. in Mysore, the orientation of the seeds in . . . . .	289
Spherometer, determination of pressure in sealed cans by . . . . .	227
Spinning value of Gaorani (Bani) cottons, a note on the prediction of . . . . .	55
Status, manganese, nitrogen and phosphate of soil . . . . .	199
Strach in leaves and woody tissues of plants, a new colorimetric method for the determination of . . . . .	261
Structure, leaf mid-rib, of sugarcane as correlated with resistance to the top-borer . . . . .	203
Studies in Gangetic alluvium of the United Provinces, II. Soils of Sandila <i>tahsil</i> in Hardoi District . . . . .	1
——— in <i>Hibiscus esculentus</i> (lady's finger), I. Chromosome and pollination studies . . . . .	129
——— in Punjab moth ( <i>Phaseolus aconitifolius</i> ) . . . . .	281
Study of movement of water and salts in soils at the Agricultural Research Station, Sakrand . . . . .	175, 181
——— on the effect of cultural factors in transplant paddy on the behaviour of some plant characters influencing the yield . . . . .	69
Sugarcane, leaf mid-rib structure of, as correlated with resistance to the top-borer ( <i>Scirpophaga ninella</i> F.) . . . . .	203

## S—contd.

	PAGE
Sugarcane black bug ( <i>Macropes excavatus</i> Dist.) in the Punjab, field studies on . . . . .	291
——— plant in North Bihar, some observations on the water relations of . . . . .	353
Surface of the seed, variations in the properties of the cotton fibre in relation to its position on . . . . .	305
Sweet orange, mandarin and sour lime, the influence of different methods of budding, after-treatments and rootstock vigour on budbreak, bud-take, histology of bud-union and size of budlings, in case of . . . . .	34
Syrup made from <i>khandsari</i> molasses and <i>gur</i> , deodorization of . . . . .	63

## T

Textile fibres, filaments, fine wires, etc., a new method for the determination of average diameter of . . . . .	104
Time of sowing, damage to the wheat crop by rust in relation to variety . . . . .	297
Tissues, woody, of plants, a new colorimetric method for the determination of starch in leaves and . . . . .	261
Top-borer ( <i>Scirpophaga nivella</i> F.), leaf mid-rib structure of sugarcane as correlated with resistance to . . . . .	203
Transplanting, methods and factors that enable a plant to withstand . . . . .	86
Transplant paddy, a study of the effect of cultural factors in . . . . .	69
Trials, canning, on fruits . . . . .	187
——— citrus rootstocks, in the Punjab . . . . .	117

## U

United Provinces, studies in Gangetic alluvium of . . . . .	1
Uredo-stage connected with the aecidia so commonly found on species of <i>Berberis</i> in the Simla Hills, discovery of . . . . .	137

## V

Value, Spinning, of Gaorani (Bani) cottons, prediction of . . . . .	55
Variations in the properties of the cotton fibre in relation to its position on the surface of the seed . . . . .	305
Varieties, of lucerne ( <i>Medicago sativa</i> ) for cultivation in the Punjab . . . . .	94
Varieties, wheat, shown at intervals, effect of frost on . . . . .	299
Variety and time of sowing, damage to the wheat crop by rust in relation to .	297

## V—contd.

	PAGE
Vertical distribution of carbonates in Pusa calcareous soils, the effect of manuring and cropping on . . . . .	14
Vigour and cropping of marsh seedless grapefruit, the influence of different root stocks on . . . . .	117
Vigour, rootstocks, influence of different methods of . . . . .	34

## W

## PAGE

Water and salts in soils at the Agricultural Research Station, Sakrand, study of movement of . . . . .	175, 181
— relations of sugarcane plant in North Bihar, some observations on . . . . .	353
— requirements in relation to manurial treatments, the relative efficiency of . . . . .	371
Waters of the Punjab, the quality of the Drain, river and canal . . . . .	377
Wheat crop, damage to, by rust in relation to variety and time of sowing . . . . .	297
— different varieties, sown at intervals, effect of frost on . . . . .	299
Wheats, <i>durum</i> , an application of discriminant function for selection in . . . . .	269
Withstand transplanting, methods and factors that enable a plant to . . . . .	86
Woody tissues of plants, a new colorimetric method for the determination of starch in leaves and . . . . .	261
Woolly aphis in the Kumaun Hills, seasonal history and field ecology of . . . . .	211

## Y

Yield, a study on the effect of cultural factors in transplant paddy on the behaviour of some plant characters influencing . . . . .	69
--	----





## Publications Committee

SARDAR BAHADUR SIR DATAR SINGH, K.T., F.R.S.A.,  
Vice-Chairman, Indian Council of Agricultural  
Research

D. R. SETHI, C.I.E., I.A.S., Agricultural Development  
Commissioner with the Government of India

R. L. SETHI, I.A.S., Agricultural Commissioner with  
the Government of India

P. N. NANDA, M.R.C.V.S., Animal Husbandry  
Commissioner with the Government of India

J. N. MUKERJEE, C.B.E., D.Sc., F.N.I., F.R.A.S.B.,  
F.C.S., Director, Indian Agricultural Research  
Institute, New Delhi

G. D. BHALERO, Ph.D., D.Sc., F.Z.S., F.R.N.S.,  
F.A.Sc., Director, Indian Veterinary Research  
Institute, Mukteswar

K. C. SEN, D.Sc., Director, Indian Dairy Research  
Institute, Bangalore

S. SWALLEHEY, Ph.D., Head of the Department of  
Agriculture, Muslim University, Aligarh

JAMES N. WARNER, Head of the Department of Animal  
Husbandry and Dairying, Allahabad Agricultural  
Institute, Allahabad

BIRBAL SAHNI, M. A., Sc.D. (CANTAB.), D.Sc. (LOND.),  
F.R.S., Professor of Botany, Lucknow University

HEM SINGH PRUTHI, M.Sc., Ph.D., Sc.D. (CANTAB.),  
F.R.A.S.B., F.N.I., Plant Protection Adviser  
to the Government of India

Z. R. KOTHAVALLA, B.A.G., B.Sc., N.D.D., Dairy  
Development Adviser to the Government of India

G. S. CHEEMA, D.S., C.I.E., I.A.S., Fruit Development  
Adviser to the Government of India

BAINUL PRASAD, D.Sc., F.R.S.E., F.R.A.S.B., F.Z.S.,  
F.L.S., F.N.I., M.B.O.U., Fisheries Development  
Adviser to the Government of India

S. M. SRIVASTAVA, I.C.S., Secretary, Indian Council  
of Agricultural Research

## Editor

U. N. Chatterjee, D.Phil., D.Sc., F.N.A.

The Editorial Board in its work of examining  
papers received for publication, is assisted in an  
honorary capacity by a large number of scientists  
working in various parts of India.

Editorial communications including books and  
periodicals for review should be addressed to the  
Secretary, Indian Council of Agricultural Research,  
Publication Section, New Delhi.

Communications regarding subscription and adver-  
tisements should be addressed to the Manager of  
Publications, Civil Lines, Delhi.

## Instructions to Authors

Articles intended for the *Indian Journal of Agricultural Science* should be accompanied by short popular abstracts of about 330 words each.

In the case of botanical and zoological names the International Rules of Botanical Nomenclature and the International Rules of Zoological Nomenclature should be followed.

Reference to literature, arranged alphabetically according to author's names, should be placed at the end of the article, the various references to each author being arranged chronologically. Each reference should contain the year of publication, title of the article, the abbreviated title of the publication, volume and page. In the text, the reference should be indicated by the author's name, followed by the year of publication enclosed in brackets, when the author's name occurs in the text, the year of publication only need be given in brackets. If reference is made to

several articles published by one author in a single year, these should be numbered in sequence and the number quoted after year both in the text and in the collected references.

If a paper has not been seen in original it is safe to state 'original not seen'.

Sources of information should be specifically acknowledged.

As the format of the journals has been standardized, the size adopted being crown quarto (about 7½ in. × 9½ in. cut), no text figure, when printed, should exceed 4½ in. × 5 in. Figures for plates should be so planned as to fill a crown quarto plate, the maximum space available for figures being 5½ in. × 8 in. exclusive of that for letter press printing.

Copies of detailed instructions can be had from the Secretary, Indian Council of Agricultural Research, New Delhi.

## Editorial Board

J. N. MUKERJEE, C.B.E., D.Sc., F.N.I., F.R.A.S.B.,  
F.C.S., Director, Indian Agricultural Research  
Institute, New Delhi

BIRBAL SAHNI, M.A., Sc.D. (CANTAB.), D.Sc. (LOND.),  
F.R.S., Professor of Botany, Lucknow University

G. S. CHEEMA, D.S., C.I.E., I.A.S., Fruit Development  
Adviser to the Government of India

P. V. SUKHATME, Ph.D., D.Sc. (LOND.), F.N.I., Statistical  
Advisor, Indian Council of Agricultural Research

U. N. CHATTERJEE, D. PHIL., D.Sc., F.N.A.,  
Editor, Indian Council of Agricultural Research